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Specification, Transformation, Navigation

Special Issue dedicated to Bernd Krieg-Brückner

on the Occasion of his 60th Birthday

Preface

2 pages

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Preface

Bernd Krieg Brückner studied electrical engineering at the universities of Hannover and Erlangen. He received his master of computer science at Cornell University in 1971, with a thesis on the implementation of block-oriented languages.

He worked for the research project “Computer-aided Intuition-guided Programming” (CIP) at TU München, where he received his PhD in 1978, for a thesis on program specification and transformation. Then he joined Jean Ichbiah’s design team for the ADA programming language.

After a stay at the universities of Stanford and Berkeley in 1979-1980, he returned to TU München, before he became a professor of computer science at Universität Bremen in 1982. Here he participated in numerous research projects in the areas of program specification, transformation, on spatial cognition and robot navigation (since 1990), and on ambient-assisted living (since 2007). He was a member of the university’s *Zentrum für Kognitionswissenschaften* (center for cognitive sciences), and the *Technologie-Zentrum Informatik* (technology center for computer science), he takes part in the *Sonderforschungsbereich* (Collaborative Research Center) “Spatial Cognition: Reasoning, Action, Interaction”, and he co-founded the Bremen branch of *Deutsches Forschungszentrum für Künstliche Intelligenz* (German Research Center for Artificial Intelligence).

For Bernd Krieg-Brückner’s 60th birthday, an informal volume with scientific and humoristic contributions from colleagues and friends was collected. This special issue consists of selected papers of that volume, which have been extended and revised for publication in ECEASST. The papers illustrate the three main themes of Bernd Krieg-Brückner’s research: Specification, Transformation and Navigation.

We start with **specification**. Bernd Krieg-Brückner has been involved in the design of various formal specification languages, e.g. Anna, Spectral and CASL. He has been chair of the language design task group of the Common Algebraic Specification Language CASL, a de-facto standard for first-order specifications with induction.

The paper *On the whereabouts of CSP-CASL — A survey* by Andy Gimblett, Temesghen Kahsai, Liam O’Reilly and Markus Roggenbach gives an overview of more than a decade of research about CSP-CASL. CSP-CASL combines the well-known process algebra CSP and enriches it with a specification language for datatypes that provide the (possibly infinite) alphabets of communication symbols. CSP-CASL thus provides explicit constructs e.g. for unbounded choice over such possible infinite symbol sets. On the datatype side, the language of choice has been CASL.

The paper *Enhanced formal Verification Flow for Circuits Integrating Debugging and Coverage Analysis* by Daniel Große, Görschwin Fey and Rolf Drechsler gives an overview of new enhancements for formal verification flows, including debugging and coverage analysis. The computational models and basic algorithmic approaches for the proof engines are described, providing an introduction to the way how modern software tools for formal hardware verification work. One contribution of this paper is a tool for automatic debugging of failing properties, another one a tool for coverage analysis of a set of properties.

The paper *Spreadsheets with a Semantic Layer* by Andrea Kohlhasse and Michael Kohlhasse leaves the (mostly) formal domain and addresses a topic that has been of interest for Bernd Krieg-Brückner for a long time: the relation between the formal and the informal (or semi-

formal). The authors aim at providing missing background knowledge to spreadsheets by adding a semantic layer. They equip spreadsheets with a semi-formal domain ontology and a semantically transparent interface that allows new forms of interaction like “semantic navigation”. A “Wizard-of-Oz” experiment is used to explore the needed background knowledge. In such an experiment, the user interacts with a computer system that is pretended to act autonomously but that (at least partially) is operated by a human being.

In the **transformation** area, Bernd Krieg-Brückner’s vision always has been the stepwise refinement of an abstract specification to an executable program through a series of transformation. The topic of refinement is addressed by the paper *The VSE Refinement Method in HETS* by Mihai Codrescu, Bruno Langenstein, Christian Maeder and Till Mossakowski. Its aim is to bridge the gap between formal specifications and real programs. It introduces a dynamic logic for the verification of simple imperative programs, and integrates this with the well-known refinement methods developed in the algebraic specification community in general and CASL in particular. The integration is done in such a way that the Heterogeneous Tool Set (that originated in Bernd Krieg-Brückner’s working group) provides analysis and verification support.

Bernd Krieg-Brückner always has been interested in structuring and modularity, let it be of programs or of formal specifications. This topic is studied in the context of graph transformations in the paper *Graph Tuple Transformation* by Hans-Jörg Kreowski and Sabine Kuske. Graph transformation units are rule-based devices to model and compute relations between initial and terminal graphs. In the paper, they are generalized to graph tuple transformation units that allow one to combine different kinds of graphs into tuples and to process the component graphs simultaneously and interrelated with each other.

Last but not least, **navigation** (of both humans and autonomous vehicles like wheel chairs and robots) is the third line of Bernd Krieg-Brückner’s research. The paper *(A) Vision for 2050 — Context-Based Image Understanding for a Human-Robot Soccer Match* by Udo Frese, Tim Laue, Oliver Birbach and Thomas Röfer uses probabilistic models for computer vision. The authors have the vision that a human-robot soccer match can be realised within a decade. Interestingly, a key technique is the exploitation of the *semantic* context, and the challenge is the integration of logic-based methods like ontologies with probabilistic models carrying vague and uncertain information.

We think that this volume gives a good overview of the broad range of research interests of Bernd Krieg-Brückner and simultaneously introduces the reader into the current topics and research questions in the respective fields. We would like to thank all authors for their contributions and the referees for valuable feedback. Enjoy reading!

Bremen, Swansea and Erlangen, March 2013

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